MLINOV, Imank Bentsionovich, inzh.; SMAGORINSKIY, B.S., red.; IZHBOLDINA, S.I., tekhn.red.

[Electric slag welding of large-size thick-walled structures]
Elektroshlakovaia svarka krupnogabaritnykh, tolstostennykh
konstruktsii. Stalingrad, Stalingradskoe knishnoe isd-vo, 1960.
(MIRA 13:7)
(Electric welding)

SMAGORINSKIY, B.S.; SHMAKOV, A.I.; BURYANOV, N.S., tekhn. red.

[People with creative minds] Liudi tworcheskoi mysli:
A.P.Adamian, A.A.Kuprin, IU.A.Nechaev, G.E.Sheviakov,
K.F.Ponomarev, IA.IA.IAkimenko, A.I.Stukalov, V.N.
Riaguzov, G.I.Demidov, A.U.Alekseev. Volgograd, Volgogradskoe knizhnoe izd-vo, 1962. 110 p. (MIRA 16:6)
(Technological innovations)

S/194/62/000/007/018/160 D222/D309

AUTHORS:

Smagović, Vaclav, and Pužman, Josef

TITLE:

Methods of discriminating (analyzing) printed or hand-

written signs

PERIODICAL:

Referativnyy zhurnal. Avtomatika i radioelektronika, no. 7, 1962, abstract 7 -1-80 s (Automatizace, 1961, 4, no. 12, 356 - 359 [Czech.; summaries in Rus., Ger.,

Eng. and Fr.])

TEXT: Problems in the recognition of printed or written signs (letters, digits) are of decisive importance for the construction of a reading machine which could be used in many branches of technology. Reading machines contain the following basic parts: input: nology. Reading machines contain the following basic parts: input: unit, usually of a mechanical type; scanning unit, memory unit for unit, usually of a mechanical type; scanning unit, memory unit for the storage of standard (template) signs; converter; output unit. The analysis of the signs is accomplished by scanning them, discontening their characteristic properties and comparing these with the vering their characteristic properties and comparing these with the standard signs. Pattern recognition methods can be divided into two groups — absolute and relative, of which the latter are more econocard 1/3

S/194/62/000/007/018/160 D222/D309

Methods of discriminating ...

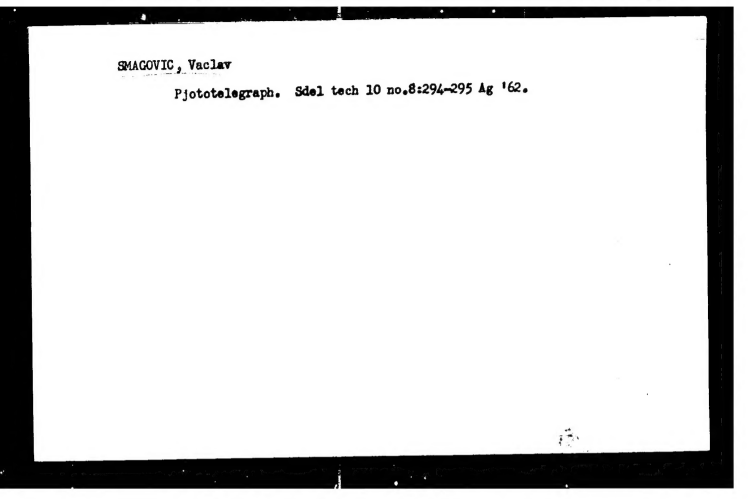
mical and simpler. The photoelectrical scanning of the image is either independent of the form of the signs, or it is determined by their contours. There is also topological methods of scanning, based on the forms of the curves defining the contours of the signs (one single curve C, S, U, two separate curves C, S, U, etc.). At present, machines using rectangular, polar (spiral) or other types of scanning (which is independent of the form of the sign) are elaborated more completely. In pattern recognition it is very important to distinguish accurately between the sign and the background noise due to the electronic devices in the reading machine and to the methods of representation (the use of magnetic ink, etc.). A great number of reading machines are based on a rectangular scanning system using mechanical (Nipkow disc) or electronic methods. With mechanical scanning each character is converted into 25-30 pulses which ensures a reading speed of up to 3600 words per minute. In the machine made by Solartron (USA) an electronic scanning system is used with a vertical raster and an additional system of modulation. This machine reads the printed figures 0-9, 10, 11, 1/2 and the sign +. The reading speed is 300 characters per second with one error in every 106 characters. In the machine Sprick a spiral Card 2/3

Methods of discriminating ...

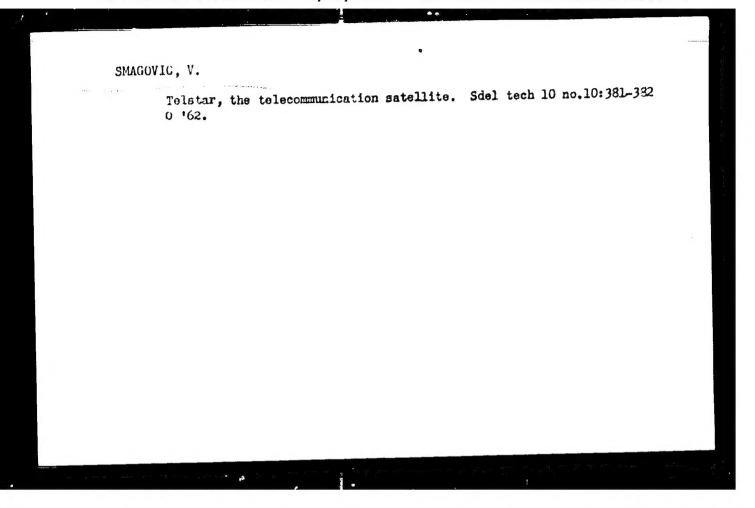
S/194/62/000/007/018/160 D222/D309

scanning system is used and the characters read are projected onto the photocathode of an iconoscope, forming an electrical relief. During the recognition of characters the derivative of the voltage on the mosaic elements is used. This machine is capable of reading both printed and hand-written texts. Among the machines using a scanning of the contour (follower scanning) there is another Sprick machine which is based on principles of differential goemetry, and also machines with parallel reading using the method of optical congruence. Machines based on topological principles are not yet in wide use and work on their construction is only beginning. 9 figures. 10 references. [Abstracter's note: Complete translation.]

Card 3/3



# "APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001651420007-5



SMAGOVIC, V.

A device for multiple coding of position modulations. Slaboproudy obzor 23 no.9:542-543 S 162.

SMAGOWICZ, Krzysztof, mgr

Zooplankton in the Porabka Dam Reservoir. Acta hydrobiol 5 no.2/3:147-158 '63.

1. Katedra Hydrobiologii, Universytet Jagiellonski, Krakow, Oleandry 2a.

#### SMAGOWSKI, Honryk

Convenient apparatus for the preparation of chromous acetate. Matem fiz chem Gdansk 2 139-141 162.

1. Department of Inorganic Chemistry, School of Education, Gdansk.

JASINSKI, Tadeusz; KCKOT, Zbigniew; SMAGOMSKI, Henryk

Potentiometric titration of hexachlorotellurites of some aromatic amines in nonaqueous media. Chem anal 8 no.4:521-523 163.

1. Department of Inorganic Chemistry, Pedagogic School, Gdansk.

JASINSKI, Tadeusz; SMAGONNI, Herryk

Potentiometric titration of Reinecke's salts in nonaqueous media. Chem anal 8 no.4:525-527 163.

1. Department of Inorganic Chemistry, Pedagogic School, Gdansk.

JASINSKI, Tadeusz, doc. dr inz.; SMAGOWSKI, Henryk, mgr; KOREWA, Ryszard, dr

Titration of complex salts with anions of the MeCl $^2$  and MeBr $^2$ type in basic organic solvents. Chem anal 9 no.2:343-347 64.

1. Department of Inorganic Chemistry, School of Pedagogy, Gdansk.

POLAND

SMAGOWSKI, Henryk

Dept. of Inorganic Chemistry, Gdansk Polytechnic (Katedra Chemii Nieorganicznej Politechniki Gdanskiej)

Wroclaw, Wiadomosci chemiczne, No 8, Aug 1965, pp 591-93

"Research on the acid-base equilibrium in nitroalkanes."
(Loctoral thesis)

L 00913-67 EWP(1)/T RM/DS/WW/JW ACC NR: AF6035456 (N) SOURCE CODE: PO/0099/66/040/004/05	11/0519
Rodziewicz, Wiodsimierz and Smagowski, Henryk, of the Department of Inor Institute of Technology, Gdansk (Katedra Chemii Nieorganicsnej Politech Department of Inorganic Chemistry, Normal School, Gdansk. (Katedra Chemi Nieorganicznej Wyssej Sskoly Pedagogicznej)  "Acid-Base Equilibria in Nitroalkanes. I. Spectrophotometric Study of the Relative Base Strengths of Honosubstituted Aniline Derivatives in Nitroachane Hedium"  Warsaw, Roczniki Chemii, Vol 40, No 4, 1966, pp 511-519.  Abstract (Authors' English abstract modified): The equilibrium constants of picrate formation for monosubstituted aniline derivatives in nitromethedium were determined by the spectrophotometric method. The equilibrium	rganie Chemistry niki) ii
constants determined are compared with the pK, and Hammett. 6 values of mines in water. Orig. art. has: 1 figure, 6 formulas and 1 table. Di	PBS: 36,8627
TOPIC TAGS: spectrophotometric analysis, nitromethane, equilibrium come	tent
SUB CODE: 07 / SUBM DATE: 13 Feb 65 / ORIG REF: 004 / OTH REF: 051	
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Card 1/1 hs	
LOTO AT A	

SERGAZIN, A.G., kand.med.nauk; S. AGULOV, A.S.

Multiple bone lesions with leucosis accompanied by multiple pathological fractures. Zdrav. Kazakh. 21 no.8:16-19 '61.

(MIRA 14:9)

1. Iz kafedry rentgenologii i radiologii (zav. - prof. S.B. Balmukhanov) Kazakhskogo meditainokogo instituta.

(BONES-WOUNDS AND INJURIES) (LEUCOSIS)

SMAGULOV, A.S.; BALMUKHANOV, S.B.

Hemodynamic disorders in radiotherapy. Zdrav. Kazakh. 22 no.2: 24-29 '62. (MIRA 15:4)

1. Iz kafedry rentgenologii i radiologii (zav. - doktor med.nauk S.B.Balmukhanov) Kazakhskogo meditsinskogo instituta. (BLOOD---CIRCULATION, DESORDERS OF) (RADIOTHERAPY)

Character of the changes in potassium and sodium excretion in the urine of patients during radiotherapy. Zdrav.Kazakh. 22 no.7:17-21 '62. (MIRA 16:1)

1. Iz kafedry rentgenologii i radiologii (zav. - prof. S.B. Balmukhanov) Kazakhskogo meditsinskogo instituta.
(RADIOTHERAPI) (POTASSIUM IN THE BODY)
(SODIUM IN THE BODY)

Permeability and resistance of the vascular walls in patients during X-ray therapy. Zdrav. Kazakh. 22 no.6:24-28 62.

(MIRA 15:11)

1. Iz kafedry rentgenologii i radiologii (zav. - prof. S.B. Balmıkhanov) Kazakhskogo meditsinskogo instituta.

(X RAYS - THERAPEUTIC USE)

(CAPILLARIES -- PERMEABILITY)

Some mechanisms of vascular reactions in patients during radiation therapy. Zdrav. Kazakh. 22 no.8:19-24 162

(MIRA 17:4)

l. Iz kafedry rentgenologii i radiologii ( zav. - prof. S.B. Balmukhanov) Kazakhskogo meditsinskogo instituta.

DZHUMAGULOV, I.K.: SMAGULOV, A.S.

[The experience of progressive workers in the reising of young camels]
Opyt peredovikov po vyrashchivaniiu verbliushat. Alma-Ata, Kasakhskoe
gos. izd-vo, 1950. 37 p.
(Camels)

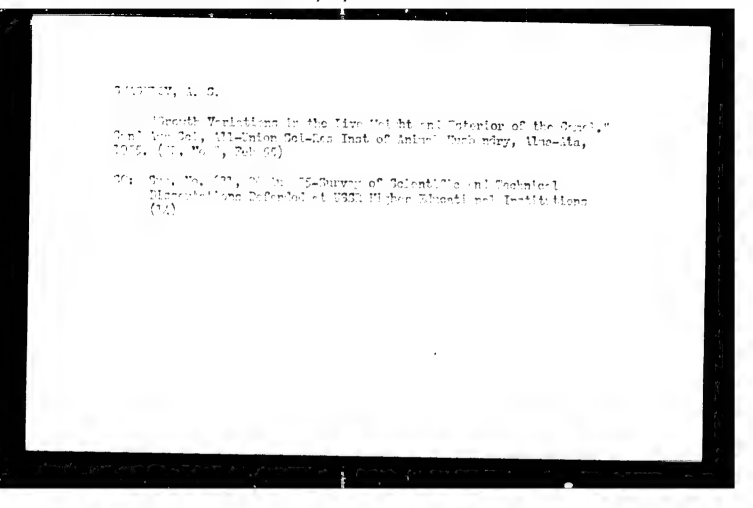
Particular features in the development of Bactrian camel foals.

IEV.AN Kazakh.SSR. Ser.biol. no.6: 27-38 '51. (MIRA 9:5)

(KAZAKHSTAN--GAMEIS)

# "APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001651420007-5

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4. 1990 - 199 - Dordrichen	
Team, for the order of advected conform of the V. I. Unin Sellective agesting Furn, for a 15 househour 100 10, no. 1, 1903.	
9. Monthly List of Russian Accessions, Library of Congress, Pay 1953, Unclass	sified.



#### SMA NULDY, 🟤

- 278h. Sovkhozy Kazakhstana V. Bor'be Za Obiliye Sel'skokhozya ystvennykh produktov. M., 195h. 15c 20 cm. (M-vo vyssh. obrozovaniya SSSR. In-T povysheya kvalifikatsii Prepodavateley Marksizma-Leninizma pri mosk. g.o.s. Un-Te im M.V. Lomonosovo). 100 zkz B.TS-(5h,55752)
  - SO: Knizhnaya Letopis, Vol. 2, 1955

B

L 23284-65 EWT(m)/EWP(w)/EWA(d)/T/EWP(t)/EMP(b)/EMP(1) IJP(c) JD ACCESSION NR: AR4040339 S/0124/64/000/004/V073/V074

SOURCE: Ref. zh. Mekhanika, Abs. 4V550

AUTHOR: Bikashov, P. Smagulova, A.: Plotnikova, B.

TITLE: The effect of plastic deformation on the structure and microhardness of

CITED SOURCE: Tr. Kazakhak, politekhu, in-ta. eb. 23, 1963, 247-252

TOPIC TAGS: copper microhardness, copper crystal structural, plastic deformation, compression deformed sample, crystallite block fragmentation, interference line width, interference line intensity, extinction effect, x-ray analysis

TRANSLATION: The study concerned Cu with a grain size varying from 10<sup>-4</sup> to 10<sup>-2</sup> cm. Samples were deformed by compression. The authors measured the microhardness and carried out an x-ray structural analysis of the width and intensity of interference lines. It was established that blocks of mosaic structure undergo changes and become disoriented in the process of plastic deformation. As a result, the microhardness increases as the level of deformation advances to 25-30%. Saturation follows in the 40-70% area and a further increase in microhardness occurs a-

Card 1/2

L 23284-65

ACCESSION NR: ARAO40339

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bove deformation levels of 85-95%. The widening of the lines on x-ray patterns increases when the level of deformation is raised to 30%. Such an increase is related primarily to fragmentation of crystallite blocks. Fragmentation moderates as the level of deformation continues to rise and accelerates again when it reaches levels of 85-90%. The width of low index lines does not vary in the process of deformation. The intensity of lines on x-ray patterns decreases as the level of deformation rises. The authors noted the significance of the extinction effect on the magnitudes of line intensity measured on x-ray patterns for various levels of deformation. L. I. Mirkin

SUB CODE: MM, SS

ENCL: 00

Card 2/2

LODEYSHCHIKOV, V.V.; SKOBEYZV, I.K.; SMAGUNOV, V.N.

Chemical transformations of precious metals in oxidation roasting and their importance for the cyanidation process. Izv. Sib. otd. AN SSSR no. 11:53-62 160. (MIRA 14:1)

1. Irkutskiy gosudarstvennyy nauchno-issledovatel'skiy institut redkikh metallov.

(Precious metals-Metallurgy)

SMAGINOV, V,N ; VASILIYEV, Ye.K.

Holder of samples and shielding from scattered X-ray radiation for the URS-50I diffractometer. Rent.min.syr. no.3:156-158 '63. (MIRA 17:4)

1. Institut zemnoy kory Sibirskogo otdeleniya AN SSSR.

## "APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001651420007-5

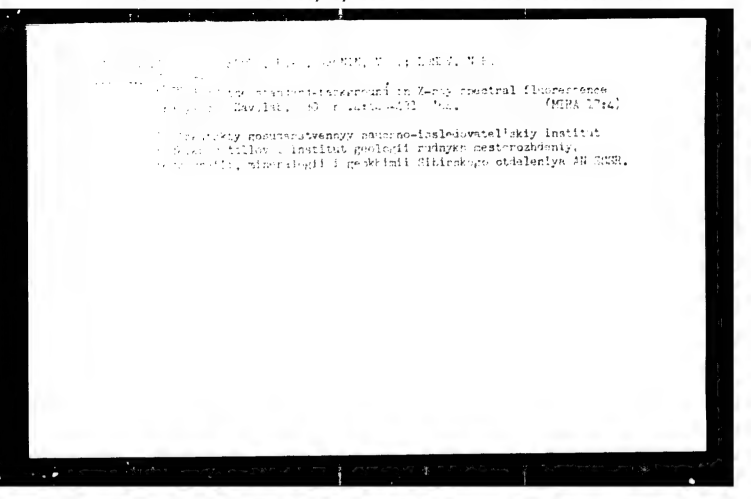
Total N. 1; AMARITONA, A.M.; STARBUTT, Ye.i.

Mindern methods of X-ray skeptral fluorescence analysis (survey),

Zav.lab. 30 no.4:420-425 '04.

(MIRA 17:4)

#### "APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001651420007-5



SMAGUNOVA, A.N.; LOSEV, N.F.; LIFSKAYA, V.I.

A new variant in evaluating the effect of chemical composition of samples during X-ray spectral analysis. Zav. lab. 31 no.2:166-168 '65.

(MIRA 18:7)

1. Irkutskiy gosudarstvennyy nauchno-issledovateliskiy institut redkikh metallov.

# "APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001651420007-5

SMAGUNOVA, N.A.

Thick gold plating. Priborostroenie no.5:21-22 My '61.

(Gold plating)

S/123/62/000/005/006/010 AC52/A101

1.1600

AUTHOR:

Smagunova, N. A.

TIME:

Electrodeposition of gold-copper alloy

PERIODICAL:

Referativnyy zhurmal, Mashinostroyeniye, no. 5, 1962, 43-44, abstract 5B256 (V sb. "Elektrolit. osazhdeniye splavov." Moscow,

Mashgiz, 1961, 125-128)

TEYT: The results are presented of a study of conditions of electrolytic deposition of lustrous gold-copper alloy deposits, 10 - 20 micron thick. The study has been carried out by the Scientific-Research Institute of the Watch Industry. On the basis of the data obtained, for producing lustrous thick gold deposits directly from the bath, the following electrolyte is recommended: metallic gold in the form of KAu(CN)<sub>2</sub> - 3-5 g/l, metallic copper in the form of K2Cu (CN)<sub>3</sub> - 3 -9 g/l, potassium cyanide (free KCN) - 1 - 1.5 g/l, sodium sulfite Na<sub>2</sub>SO<sub>3</sub> - 10 g/l. The process runs at 75 - 80°C, cathode current density  $D_{\rm C} = 0.1 - 0.2$  a/dm², and pH = 7.0 - 7.4; the current is 80%. The rotating speed of parts or of the suspender with parts is 15 - 25 rpm. In such electrolyte gold and copper dissolve on the anode with the current efficiency of not

Card 1/2

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CIA-RDP86-00513R001651420007-5"

#### "APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001651420007-5

S/226/62/000/002/005/010 1003/1203

AUTHOR:

Smagunova, N. A., Besidovskiy, Ye. Ya., and Yudina, A. K.

TITLE:

Production of highly dispersed silver powders

PERIODICAL:

Poroshkovaya metallurgiya, no. 2 1962, 49-57

TEXT: Various aspects of production technology of highly dispersed light colored powders are discussed in connection with the silver coating process of watch dials, developed in the Soviet Union in 1959. The size of the silver particles should be 2-3 $\mu$ , this particle size comprising not less than 85% of the total amount of powder. The electrolysis was carried out in a 250 ml round glass container using 99.9% silver anodes and a polished stainless steel cathode. The anode to cathode surface ratio was 3-5:1. The authors investigated the influence of the concentration and cathodic current on the physical properties of the powders. Lower concentrations give more highly dispersed and uniform powder, while increasing cathodic current results in a finer but darker material. The beneficial influence of surface-active brightening agents on the dispersity and homogeneity of the powders is stressed. There are 4 figures and 5 tables.

ASSOCIATION: Nauchno-issledovatel'skii institut chasovoi promyshlennosti (Scientific Investigation In-

stitute of Watch Industry)

The state of the section of the sect

SUBMITTED:

July 25, 1961

Card 1/1

ACCESSION NR: AP4018073

\$/0119/64/000/002/0012/0013

AUTHOR: Balashova, N. N.; Smagunova, N. A.; Tovpinets, Ye. I.

TITLE: Reducing porosity of nickel coating

SOURCE: Priborostroyeniye, no. 2, 1964, 12-13

TOPIC TAGS: nickel plating, nickel coating, nickel coating porosity, nickel electroplating, electroplating

ABSTRACT: An experimental investigation of the effect of additives to (a) nickel electrolytes or (b) cleaning liquors upon the porosity of nickel coating is described. Cation-active, anion-active, and nonionogen additives were tested; each test was conducted with power on and power off, and the results were evaluated by a microscopic count of visible pores per 1 cm<sup>2</sup>. These results with additions to the electrolyte are reported:

Card 1/3

ACCESSION	NR:	AP4018073
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A Aditat	Po	
Additive:  None Sodium lauryl sulfate French tipol	On	Off 10-15 sec
	500	500
	500	120
French tipol	500	130

# And with additions to cleaning liquors:

Class:	Additive:	Pore Count: Power	
	Additive:	On	Off
Cation Anion Nonionogen	None	500	500
	Alkamon D Sodium lauryl sulfate OP-7	90	330
		500	390
		28	23

Card 2/3

ACCESSION NR: AP4018073

It is recommended that the parts to be nickel-plated be washed in a water bath to which 1-1.5 g/lit of OP-7 or OP-10 has been added. Orig. art. has: 2 figures and 2 tables.

ASSOCIATION: NIIChasprom (Scientific Research Institute of Clock Industry)

SUBMITTED: 00

DATE ACQ: 18Mar64

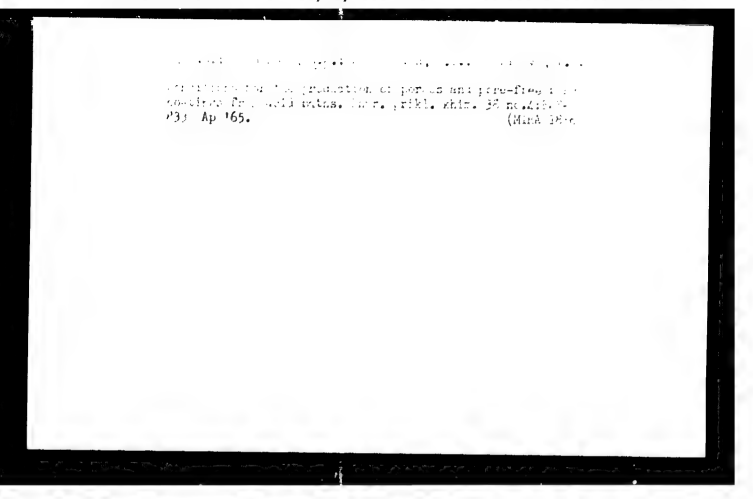
ENCL: 00

SUB CODE: ML

NO REF SOV: 004

OTHER: 004

Card 3/3



Investigating the causes of the instability of the electrodeposited gold-copper alloy from a neutral oganic electrolyte, Zashch, met. 1 no.51521-524 S-0 165. (MIRA 1819)

1. Nauchno-iorladovatel akky institut chisovey promyshlennorti.

Mi my 877(t)/371  $M_{\mathcal{C}(2)}$ JD-HM/WB ACC NR: AP6021078 SOURCE CODE: UR/0365/66/002/002/6213/0215 AUTHOR: Smagunova, N. A.; Balashova, N. N. B ORG: Scientific-Research Institute of the Watchmaking Industry (Nauchno-issledovatel'skiy institut chasovoy promyshlennosti) TITLE: Effect of surface active substances on the porosity and adhesion of nickel coatings ( SOURCE: Zashchita metallov, v. 2, no. 2, 1966, 213-215 TOPIC TAGS: nickel plating, electroplating, surface active agent, adhesion, metal porosity, surface property, heat treatment, SURFACE TENSION ABSTRACT: The effect of changing the concentration of surface active substances in rinse solutions during nickel plating was studied. Nickel plating was carried out in an electrolyte containing (g/l): NiSO47H2O--300, H3BO3--30, NaF--6, NaCl--15, sodium salt--2.6 to 2.7 and disulfonaphtalenic acid--4. The plating conditions were 0.75 a/dm<sup>2</sup> at pH=5.5-5.9. Prior to nickel plating, samples were rinsed in OP-7 (a surface active product of the reaction of 7 mol of ethylene oxide and a mixture of mono- and dialkylphenols) solutions ranging in composition from 0.1 to 2.5 g/l. The surface tension and the number of bends to flaking of the coating dropped sharply with concentration, leveling off at 1.0 g/l. The number of pores per cm2 dropped sharply from

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001651420007-5"

Card 1/2

UDC: 621.357.7

SMAHA, J.; Vlasak, J.

Marking of semiconductor elements. p. 451.

SDELOVACI TECHNIKA. (Ministerstvo strojirenstvi) Praha, Csechoslovakia, Vol. 7, no. 12, Dec. 1959:

Monthly List of East European Accessions (EEAI) LC, Vol. 9, no. 1, Jan. 1960.

Uncl.

ACCESSION NR: AP4033030

z/0039/64/025/005/0278/0287

AUTHOR: Klimck, Adolf (Engineer); Smaha, Jaromir (Shemaga, Y.) (Engineer)

TITLE: Silicon controlled rectifier circuits

SCURCE: Slaboproudy obzor, v. 25, no. 5, 1964, 278-287

TOPIC TAGS: silicon rectifier, circuit design, rectifier, circuit, firing circuit, thyratron

ABSTRACT: The article describes the data important for designing circuits containing silicon controlled rectifiers. Tables with data of Czechoslovak-made silicon controlled rectifiers are appended. The firing circuits are classified according to the kind of firing signal and the principal requirements for designing firing and turn-off circuits are pointed out. Typical examples are used to show the applications of silicon controlled rectifiers in phase control, stabilizers, protective networks, pulse generators, measuring, modulating and logic circuits. Finally, the silicon controlled rectifier is compared with

| Card 1/2

SMAHEL, I.

SMAHEL, I. Slaking of white air-slaked and dolomite lime without pressure. p. 305

Vol. 3h, no. 8, Aug. 1956 STAVIVO TECHNOLOGI Praha, Csechoslovakia

So: East European Accession Vol. 6, no. 2, 1957

## "APPROVED FOR RELEASE: 08/25/2000 CIA-

CIA-RDP86-00513R001651420007-5

CZECHOSLOVAKIA/Chemical Technology - Chemical Products and

H-12d

Their Application, Part 2. - Ceramics, Glass,

Binders, Concretes. - Binders, Concretes and Other

Silicate Building Materials.

Abs Jour

PARALES

: Ref Zhur - Khimiya, No 7, 1958, 22213

Author

: J. Rosa, V. Petr, I, Smahel

Inst

...

Title

: Burning of Lime in Powder State.

Orig Pub

: Stavivo, 1957, 35, No 7, 259-265

Abstract

: An experiment of lime burning in rotating kilns with heat exchangers is described. The daily production of a kiln is 100 tons, the heat consumption is 900 to 1000 kcal per

1 kg of the burnt product.

Card 1/1

## APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001651420007-5"

Revascularization of a free skin autograft. Acta chir. plast. 4 no.2:n.p. '62.

1. Department of 'Histology and Embryology, Medical Faculty, Charles University, Hradec Kralove (Czechoslovakia) Director: Prof. V. Vrtis M.D.

(SKIN TRANSPLANTATION exper.)

SHAPER, J.

"Nomographic Solution of the Differential Equation of the Servomechanism." (Supplement) p. T109., (ELECHTRUM GENICKY CFECK, Vol. 42, No. 12, December 1953, Fraka, Gzeckeslevakia).

SG: Menthly list of East European Accessions, LG, Vol. 3, No. 5, May 1954, Unclassified

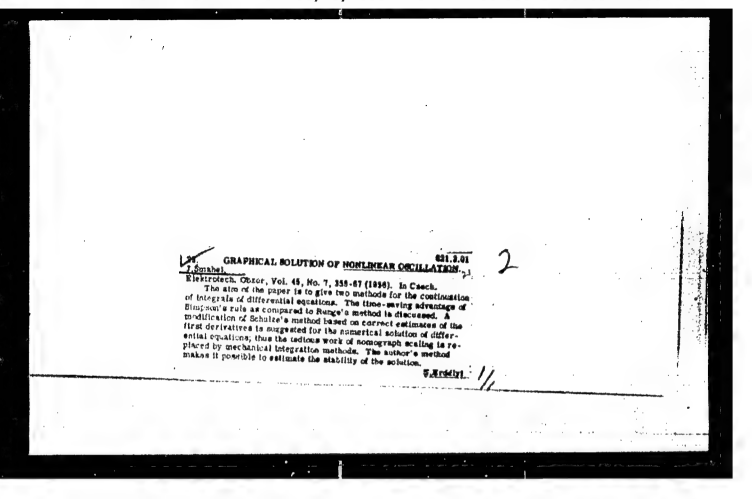
J 5. Ai , . .

"Application of nomograms for the graphical solution of differential equations" (for solving diff. equations of the lat order which cannot be solved by quadrature or the solution of which is 'diff'(cult'). See also: "Momographic solution of the diff. equation of serve rechanisms" by the same author, Insert, pp. T 109 - T 113. By J. Smakel

Elektrotechnicky Chzor (Electrical Engineering Review, Czechoslovakia), Vol. 42, Mov. 12, Dec. 1953, pp. 665-718. (Air, AA, London, IR-5:4-54, 22 Mar 54, Unclassified)

Graphic we show of weight integrating methods of numerical calculation; now mayor of graph a integration. p. 192.
(CLESTE TESHAPPER SZE, vol. 24, no. 2, Apr. 1955, France)

So: Houtely List of East European Accessing (EMAL), 10, Vol. 4, No. 11, Nov. 1957, Uncl.

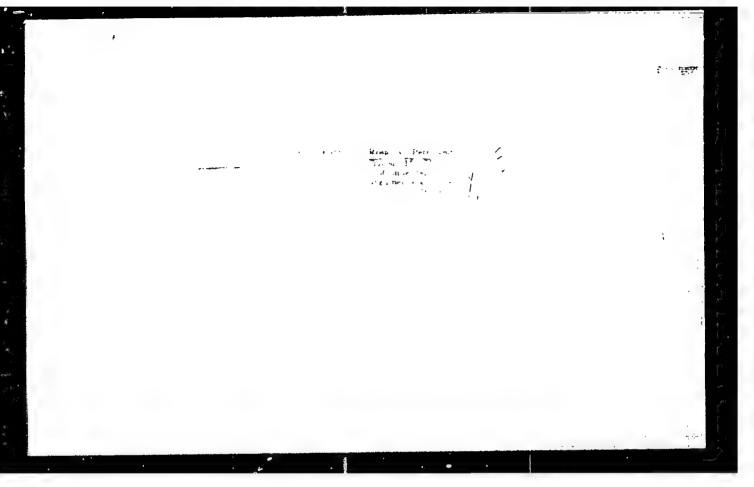


3.228 . . .

Approximate conformal representation of Bossel's ellipsoid. p. 297.

(Institute of Vicology - Czechoslovak Academy of Science) Vol. 2, No. 4, 1957

50: Monthly Index of Bast Buropean Accessions (EUAI) LD, Vol. 7, No. 5 | May 1958



SMAHEL, J.

Regeneration of vascular bed in sutured skin wound. Acta chir. plast. 4 no.3:185-191 '62.

1. Department of Histology and Embryology, Medical Faculty, Charles University, Hradec Kralove (Gzechoslovakia) Director: Prof. V. Vrtis, M.D., Ph.D.

(WOUND HEALING) (SKIN)

SMAHEL, Jiri; CHARVAT, Zdenek

The effect of 600 r on the healing of skin defects in the rat. Sborn. ved. prac. lek. fak. Karlov. Univ. 9 no.1:235-240 164.

l. Katedra histologie s embryologii (prednosta: prof. MUDr. et RNDr. V. Vrtis) Karlovy University v Hradoi Kralove.

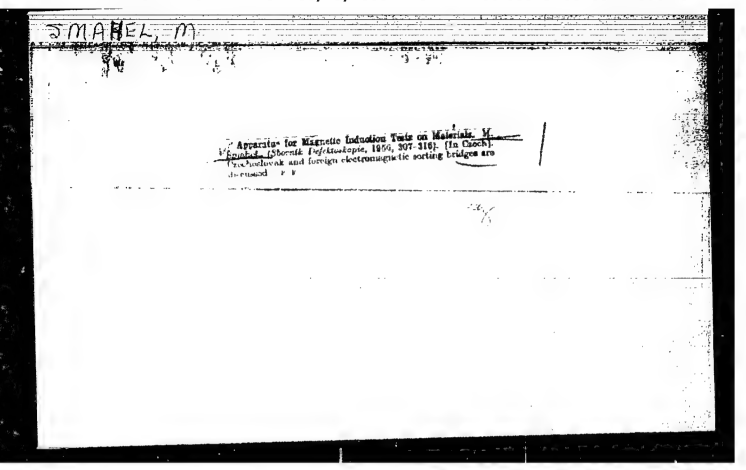
SMAHEL, J.

Healing of vascular bed in disrupted and resutured skin wounds. Acta chir. plast. 7 no.2:92-100 65

1. Department of Histology and Embry logy, Medical Faculty, Charles University, Hradec Kralove, Gzechoslovakia (Director: Prof. V. Vrtis, M.V.Dr. et R.N.Dr.)

SMAHEL, Josef, dr.

Numerical solution of algebraic equations by Bernoulli-Mhitaker method. Zpravodaj VZLU no.1:7-9 162.



THE TANK THE STATE OF THE

Hat. pro vyzk. antibiot. v koztokách; I. intern. Klin., lek. kak., Karlovy Univ., Prahn. \* erocilin-penicilinové tablety pro perorální thampii. Perocillin-peroral penicillin tableta 20. 178. 878. 1953, 92/22 (595-801) Graphs

The clinical trials of new oral penicillia preparations, con aining processine-penicillia and processe-penicillia with amidopyrine, are described. One tablet, containing 200,000 U. of penicillia maintains therapeutic blood lavels for 12 hr. Even after 2% hr. the level is still 0.00 U. per ml. Then the combination with amidopyrine is used, the levels are still higher. Tumerous cases of peumonia, meningitis, etc. were treated with 2-3 tablets of these preparations per 2% hr., with the same effects as from parenteral penicillia therapy. The best results are obtained with the amidopyrine-containing combination. The mechanism of action is discussed.

Rasková - Presue (II.1)

30: 470% 6 70 1:010 - Nection II, Vol. 7, No. 10

SMAHEL, O.; HEROLD, M.

Peroral penicillin. Cas. lek. cesk. 92 no.51:1379-1384 11 Dec 1953. (CIML 25:5)

1. Of the Research Institute of Antibiotics (Director--- Ing. M. Herold), Roztoki and of the First Internal Clinic (Head---Prof. M. Hetousek, M.D.) of Charles University, Prague.

SMAHEL, Otakar, Doc. MUDr

Regulation of the nervous system in pathogenesis of diseases.

Shorn. lek. 56 no.7:135-149 Sept 54.

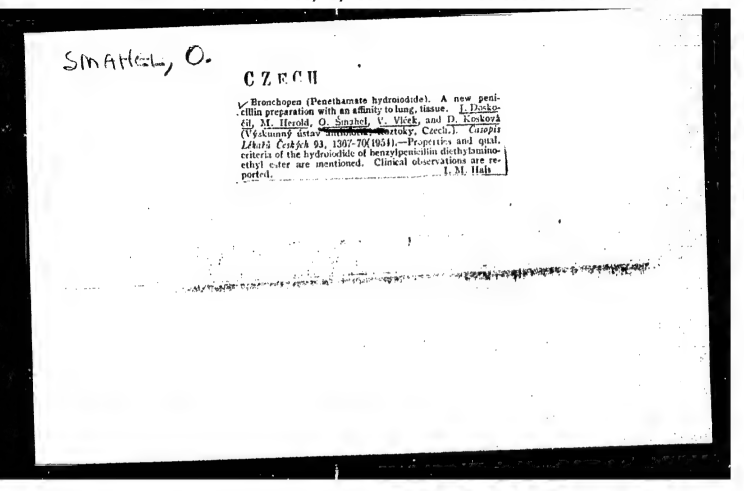
(DISEASE, etiology and pathogenesis nervous system regulation disord.)

(NERVOUS SYSTEM, regulation disord. as etiol. factor in various dis.)

Prodromal stage of disease. Cas. lek. cesk. 93 no.40-41:1146-1148 8 0 of 54.

(DISEASE prodromal stage, manifested by disord, of higher nervous funct.)

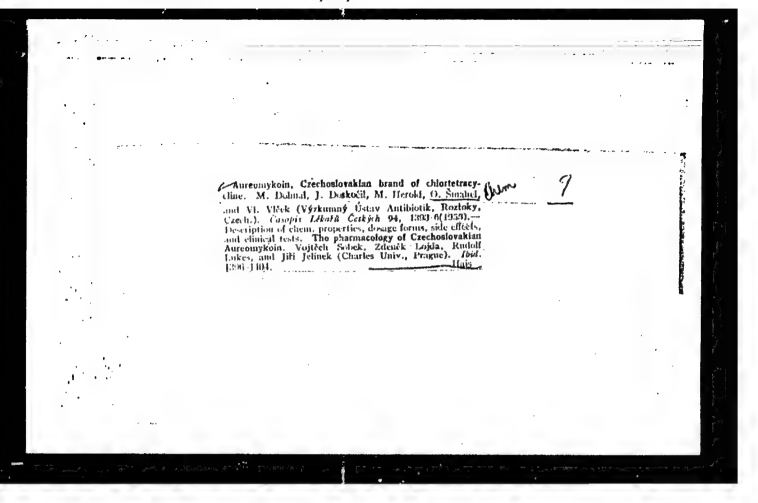
(CHETAL MENVOUS SYSTEM, physiology higher nervous funct, disord; manifesting prodromal stage of disease)



SMAHEL, O., Dr. Doc.; KOHOUT, J., Dr.; KORBOYA, L., Dr.; KOVARIKOVA, A., Dr.

Neurohimoral effects on gastric secretion. Cas. lek. cesk. 44 no.12: 293-294 18 Mar 55.

1. Z I. interni kliniky K.U., prednosta prof. Dr.Netousek (STOMACH, physiology gastric secretion, neurohumoral eff. on) (GASTRIC JUICE secretion, neurohumoral eff. on)



SMAHEL. O., Doc. MUDr.; PALEC, R., MUDr.

Model plan for schooling & education of internists, 1st degree & model plan for schooling & education of ward physicians. Cesk. zdravot. 5 no.8:436-439 Aug 57.

1. Vedouci katedry interniho lekarstvi UDL v Prase. Vedouci katerdry organisace zdravotnictvi a zdravotnicke osvety UDL v Prase.

(EDUCATION, MEDICAL,

in Czech. (Cz))
(MEDICINE, INTERNAL, educ.
in Czech. (Cz))

SMAHEL, O.

Concerning the fate of internal medicine. Cas. lek. cesk. 96 no.14:413-416 4 Apr 57.

1. Interni katedra Ustavu pro diskolovani lekaru v Praze.
(MEDICINE, INTERNAL
in Csech. (Cs))

#### SYORCIK, C.; HONSOVA, H.; SMAHEL, O.

Treatment of asthmatic bronchitis with penester and an oral preparation of AP-III. Cas. lek. cesk. 96 no.27-28:890-894 5 July 57.

1. Interni katedra Ustavu pro doskolovani lekaru, Praha-Erc, prednosta doc. Dr. Otakar Smahel.

(ASTHMA, ther. penicillin G diethylaminoethyl ester hydriodide & aminopyrine-antihistaminic-penicillin prep. (Cs))

(PENICILLIN, ther, use
penicillin G diethylaminoethyl ester hydriodide & penicillinaminopyrine-autihistaminic prep. in asthma (Cs))

(AMINOPYRINE, ther. use
aminopyrine-antihistaminic-penicillin prep. in asthma (Cs))
(ANTIHISTAMINICS, ther. use

antihistaminic-aminopyrine-penicillin prep. in asthma (Cs))

SMAHEL, 0.:SCHUCK, 0.

Absorption of peroral penicillin preparations, Cas. lek, cesk, 96 no. h0-41:1311-1314 11 Oct 57.

1. Interni katedra Ustavu pro doskolovani lekaru, predmosta dec. Dr. 0. Smahel.

(PENICILLIN, administration, oral, absorp. rate (Cz))

SMAHEL, Otakar, Doc. Dr.

Present epidemic of influenza. Cas. lek. cesk. 96 no.42:1359-1362

18 Oct 57.

1. Interni katedra Ustavu pro doskolovani lekaru Praha. Prof. V. Kruta,

Brno, Komenskeho nam. 2.

(INFLUENZA, epidemiol. in Czech (Cz))

SMAHZL, Otakar, Doc. MUDr.

Contemporary problems of pharmaceutical research, production & utilization of drugs. Cesk. zdravot. 6 no.8:423-429 Aug 58.

1. Vedouci interni katedry Ustavu pro doskolovani lekar u v Praze.

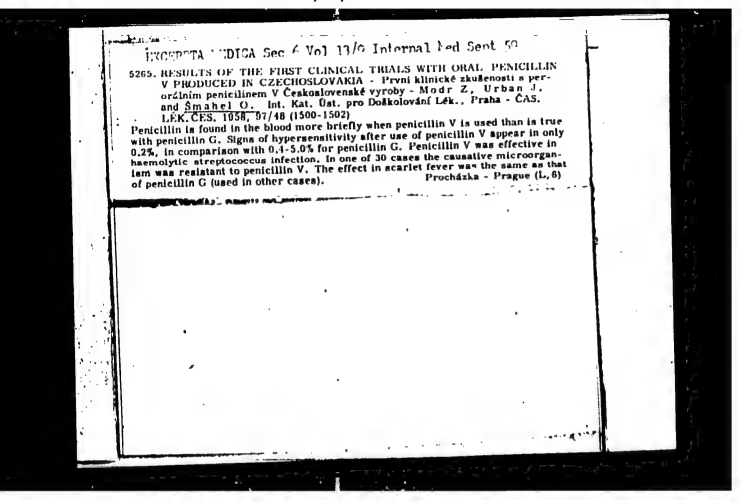
(IRUG INDUSTRY

in Czech., problems of pharmaceutical research, prod. &

utilization of drugs (Cz))

SMAHEL, Otakar (Praha-Krc, Budejovicka 800)

Future plans for investigation and production of drugs. Cas. lek. cesk. 97 no.23-24:728-729 6 June 58.



SMAHML, O., Doc. MUDr.

On the problem of scientific and economical aspects of prescription. Cesk. zdravot. 7 no.9:501-506 Oct 59.

1. Pred. interni katedry Ustavu pro doskolovani lekaru. (PRESCRIPTIONS)

# SMAHEL, O. (Praha-Krc, Budejovicka 800)

Current opinions on the etiology & pathogenesis of tumors. Cas. lek. cesk. 98 no.28:865-867 10 July 59.

1. Interni katedra Ustavu pro doskolovani lekaru v Praze, predmosta doc. dr. 0. Smahel.

(NEOPIASMS, etiol. & pathogen. current status (Cz))

KONIG, J.; MODR, Zd.; SKODA, J.; SMAHEL, O.; SORM, Fr.; SVEHIA, Ct.

Prospects of development in the chemotherapy of malignant tumors in Czechoslovakia. Cas. lek. cesk. 98 no.28:877 10 July 59.

1. Interni katedra Ustavu pro doskolovani lekaru v Praze, prednosta doc. dr. O. Smahel, Biochemicke oddeleni Chemickeho ustavu CSAV v Praze, prednosta akademik Fr. Sorm. J. K., Praha-Krc, Budejovicka 800.

(NEOPIASMS, ther.

chemother., progr. in Czech. (Cz))
(CHEMOTHERAPY, in various dis.
cancer, progr. in Czech. (Cz))

#### SMAHEL, Otakar

Role of histamine in allergic diseases. Cas.lek.cesk. 98 no.46: 1421-1424 13 N \*59.

1. Interni katedra Ustavu pro doskolovani lekaru v Praze, prednosta doc.dr. O. Smahel.

(ALLERGY physiol.)
(HISTAMINE physiol.)

GRAPNETTEROVA, J.; SMAHEL. O.

Binding of peroral penicillin preparations by human plasma proteins. Cas. lek. cesk. 99 no.16:485-488 15 Ap \*60.

1. Interni katedra Ustavu pro doskolovani lekaru v Praze, prednosta doc. dr. O. Smahel.

(PENICILLIN - blood)

(BLOOD PROTEINS chem.)

SMAHEL, Otakar, doc., Dr.Sc. MUDr.

Comments on the present content of internal medicine. Cas.lek. cesk 100 no.8:235-237 24 F '61.

1. Prednosta Interni katedry UDL v Praze, reditel Vyzkumeho ustavu experimentalni terapie v Praze.

(EDUCATION, MEDICAL)

RYSANEK, K.; SMAHEL, O.; SMAHELOVA, R.; VITEK, V.; VOJTECHOVSKY, M.

Effects of some substances on neuroregulatory mechanism. Activ. nerv. sup. 4 no.3/4:422-426 862.

1. Institute for General and Experimental Pathology, Medical Faculty, Charles University Institute for Human Nutrition Research Institute for Experimental Therapy Chair of Internal Medicine, Institute for

41

Postgraduate Medical Training.
(PSYCHOSES) (BENACTYZINE)
(TRYPTOPHAN) (SEROTONIN)
(ANTIHISTAMINICS)

(TRANQUILIZING AGENTS) (DYES)
(MOMOAMINE OXIDASE) (INDOLACETIC ACID)
(HISTAMINE) (REFLEX)

CZECHOSLOVAKIA

Docent Dr Otakar SMAHEL and Prof Dr Jiri SYLLABA (No affiliation given)

"Unveiling of Memorial Plaques to Dr J. Podlipsky and Dr B. Eiselt."

Frague, Casopis Lekaru Ceskych, Vol 101, No 52, 28 Dec 1962; pl 1517-1519.

Abstract: Josef Podlipsky (1816-1867) was a Czech patriot, physician and writer, was one of the two co-founders of the Casopis Lekaru Ceskych in 1862. Because of his known nationalistic leanings he was under constant surveillance by the Austro-Hungarian authorities, and his effort to get equal rights for the Czech language at Charles' University in Frague bore fruit only 16 years after his death. Bohumil Eiselt, the other co-founder of the journal, was a young assistant professor, in straightened circumstances in 1862; he later wrote the First Czech textbook or pathology and therapeutics, was head (prednosta of the first Czech cliric in 1874. He died in 1908, aged 77. Photographs of the two scientists and of the memorial plaques unveiled on the buildings where they lived and worked.

1/1

CHECHORICVARIA

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001651420007-5" SMAREL, U., Docent, Dr. of Sciences, and GRACKETEROVA, J., with technical assistance of HOJZIMOVA, D., Research Institute for Experimental Therapy (Vyzkumny ustav experimentalni terapie), Prague, Dr O. SMAREL, director.

"Distribution of Chloramphenicol in Organism Under Pathological Conditions"

Prague, Casopis Lekaru Ceskych, Vol CII, No 26, 28 June 63, pp 710-713.

Abstract [Authors English summary, modified]: Under investigation was the amount of intration, plasmatic clearance, and urinary excretion of chloramphenicol following an administration of one ram of the preparation p.o. to healthy persons (13), to cirrhotic patients (10), and diabetic patients (11). Results: statistically significant difference in the distribution of chloramphenicol in healthy and ill persons; amount of intration is lower under pathological conditions; plasmatic clearence is reduced in cirrhosis and diabetes; no significant differences in intration, plasmatic clearance, and total urinary chloramphenicol excretion between cirrhotic and diabetic patients; the serum chloramphenicol level in diabetic patients an hour and half after administration was significantly higher than in cirrhotic patients and control group. Six references, including 3 Czech.

3. penicillin V - potassium sait 200,000 the excretion of accordic acid. Results were compared with the excretion of accordic acid. T-tests penicillin V of potassium salt without accordic acid. T-tests penicillin V of potassium salt without accordic acid. T-tests penicillin V of potassium salt without accordic acid. T-tests penicillin V of potassium salt without according to penicilling V of potassium salt zoo, occ acid. T-tests penicillin V of potassium salt zoo, occ acid. T-tests penicillin V of potassium salt zoo, occ acid. T-tests penicillin V of potassium salt zoo, occ acid. T-tests penicillin V of potassium salt without accordic acid. T-tests penicillin V of potassium salt without accordic acid. T-tests penicillin V of potassium salt without accordic acid. T-tests penicillin V of potassium salt without accordic acid. T-tests penicillin V of potassium salt without accordic acid. T-tests penicillin V of potassium salt without accordic acid. T-tests penicillin V of potassium salt without accordic acid. T-tests penicillin V of potassium salt without accordic acid. T-tests penicillin V of potassium salt without accordic acid. T-tests penicillin V of potassium salt without accordic acid. T-tests penicillin V of potassium salt without accordic acid. T-tests penicillin V of potassium salt without accordic acid. T-tests penicillin V of potassium salt without according acid. T-tests penicillin V of potassium salt without according acid. T-tests penicillin V of potassium salt without according acid. T-tests penicillin V of potassium salt without according acid. T-tests penicillin V of potassium salt without according acid. T-tests penicillin V of potassium salt without according acid. T-tests penicillin V of potassium salt without according acid. T-tests penicillin V of potassium salt without according acid.

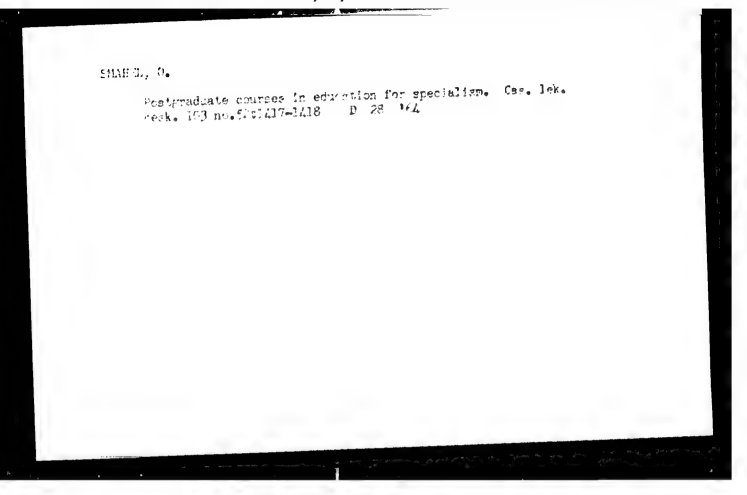
SMAHEL, O.; doc.dr., DrSc.

Full-time courses as a supplement for training in specialism. Cesk. zdrav. 12 no.3:96-98 Mr<sup>1</sup>64

1. Vedouci katedry vnitrniho lekarstvi UDL, Praha.

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# "APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001651420007-5



SMAHEL, O., prof. MUDr.

Postgraduate instruction in internal medicine. Whitrni lek. 11 no.3:292-295 Mr 165

limit, h., Fraha-Kre, Budejevicka 800; SMEL, O.

Clinical experiment and thorapy. Case leke (cake 104 rc.49/50: 1345-1350 10 E 105.

1. Vyzkamny untav exportmentalni terapie v Praze (reditel prof. dr. 6. Smahol, DrSc.). Submitted June 1965.

GMAHEL, O., (Fraha-Krc, Budejovicka 800); CEENOCH, A.; SCRM, F.; KÖNIG, J.; MALENTA, O.; SVEHIA, C.; SVORC, J.; BLAHA, V.; UHER, V.; GERBEROVA, J.

An attempt to treat chorionepithelioma with 6-azauridin. Cas. lek. Cesk. 104 no.4:1085-1087 8 0 '65.

1. Vyzkumny ustav experimentalni terapie a interni katedra Ustavu pro doskolovani lekaru v Praze (reditel prof. dr. O. Smahel, DrSc.), Gynekol.-porodnicka klinika Ustavu pro doskolovani lekaru v Praze (prednosta doc. dr. A. Cernoch) a Ustav organicke chemie a biochemie Ceskoslovenske akademie ved (reditel akademik F. Sorm).

SMAHEL, O.; SCHUCK, O.; DVORACEK, K.; Technicka spoluprace: NECASECVA, A.; BAMBASOVA, Z.

Distribution capacity and plasma and renal clearances of penicillin G. Cas. lek. Cesk. 104 no.41:1117-1122 15 0 165.

1. Vyzkumny ustav experimentalni terapie v Praze (reditel prof. dr.

O. Smahel DrSc.).

### Internal Medicine

CZECHOSLOVARIA

616.131-005.7:616.21;-673.272 TIDG

DAUM, S.; Research Institute of Experimental Therapy (Vyzkumny Ustav Experimentalni Terapie), Prague - Krc, Director (Reditel) Prof Dr O. SMAHEL.

"Diffusion Capacity of the Lungs in Pulmonary Embolism."

Prague, Casopis Lekaru Ceskych, Vol 105, No lili, li Nov 66, pp 1185 - 1188

Abstract /Author's English surmary modified J: Diffusion capacity of the lungs (D), diffusion capacity of the membrane (DM), and the blood components (VC) were investigated in 14 cases of pulmonary embolism which occurred in patients with chronic thromboembolic disease. In 2 cases where single embolism occurred, data about dyspnea are lacking; the 3 investigated values were normal. In patients with dyspnea appearing both during exertion and rest, the value of D was reduced by more than 50%. DM was normal, the resistance was increased intercapillarily. D, DM, and VC are important in the diagnosis of embolism. In light cases the changes are temporary and are partially or fully compensated. 2 Tables, 11 Western, 2 Czech references. (Manuscript received Jan 66). 1/1

and reduced in 1. In complicated silicosis D was normal in 2 and reduced in 1. In complicated silicosis b was normal and reduced in 5 cases. In the pseudotumorous form D<sub>M</sub> is affecand reduced in 5 cases. In the pseudotumorous form D<sub>M</sub> is affected, V<sub>C</sub> is rather improved. In this form of silicosis D<sub>M</sub> is tod, V<sub>C</sub> is rather improved. In this form of silicosis D<sub>M</sub> is tod, V<sub>C</sub> is rather improved. See Nestern, 3 Czech, 1

APPROVED FOR RELEASE: 203/25/2000 anuclair DP86-00513R001651420007-5"

Wienerungale Charges in Surgical Treatment of culosis."

Prierue, Occopila Leirru Gesleych, Vol 105, No N7, 25 Nov 66, pp

Absoract [Authors] English summary modified 7: A long-term in-Visitination of 71 patients with pulmonary TB is described; the in tuence of a rejeal prostment on the lesser blood circulation system, and the factors leading to the development of cor pulmonale wave studied. Then the operation is the only hope of save ing the patient pulsonery hypertension is not as absolute contraindication. Detailed hemodynamic examination should be made before every extensive lung operation. 6 Figures, 6 Western, 3 Gzech references. (Manuscript received Feb 66). 1/1

615.779.934.072.72:615.361.453-092.21 TILL

BULTABOVA, H.; SHAHEL O.; SYOBODOVA, J.; FINSKER, P.; Research Institute of Experimental Therapy (Vyzk. Ustav Eper. Terapie), CZES ROSINVALLA Prague, Director (Reditel) Prof Dr O. SMAHEL; Institute for Research and Use of Radioisotopes in Medicine (Ustav pro Vyzkum a Vyuliti Radioizotopu v Lekarstvi), Prague, Director (Reditel)
or E., VATREJII; Internal Department, Institute for Postgraduate Modical Teatning (Interni Katedra Ustavu pro Doskol, Lekaru), Prague. Head (Vedouci) Prof Dr O. SMAHET. atica and Metabolism of

SMAHEL, O., Doc., Dr.; SMAHELOVA, R., Dr.; Technicka spoluprace M. Souskova, A. Vejtrubova.

Effect of nitrogen mustard on antibody formation. Cas. lek. cesk. 91 no.24-25:733-735 20 June 52.

antibody form., eff. of nitrogen mustards)

1. Z ustavu pro vseob. a pokusnou pathologii lek. fak.
Karlovy university v Praze, Predn. prof. dr. J. Hepner.
(NITROGEN VUSTARDS, effects,
on antibody form.)
(ANTIGENS AND ANTIBODIES,

SMAHELOVA, R.
SCHUCK, O., Dr; SHAHELOVA, R., Dr

Osmotic function of the kidneys. Cas. lek. cesk. 93 no.36-37:
977-982 10 Sept 54.

1. I. interni klinika, prednosta prof. Dr M.Metousek. Ustav proviseob. a pokusnou pathologii, prednosta prof. Dr J.Hepner.
(KIDMEYS, physiology.
osmotic funct.)

SCHUCK, O.; HOENIG, V.; SMAHELOVA, R.; with technical assistance of: HOENIGOVA, J.; AVRATOVA, M.

Liver cirrhosis and the elaboration of hypertonic urine. Rev.Csech.M. 6 no.2:112-117 1960.

1. First Medical Clinic, Charles University, Prague, Director: Prof. M. Netousek, M.D. Institute for General and Experimental Pathology, Prague, Director: Prof. J.Hepner, M.D. (LIVER CIRRHOSIS urine) (SODIUM urine) (POTASSIUM urine)

SCHUCK, O.; HOENIO, V.; SMAHKLOVA, R.; s technickou spolupraci HOENIGOVA, J.;
AVRATOVA, M.

Liver cirrhosis and production of hypertonic urine. Cas.lek.cesk. 99
no.7/8:241-244 19 F 160.
(LIVER CIRRHOSIS urine)

STRIBRSA, Jarmila; SMAHELOVA, Ruzena; SCHUCK, Ota

Changes of renal excretion of electrolytes after the compression of the hypegastrium in man. Cas.lek.cesk. 99 no.7/8:244-247 19 F 160.

1. I. klinika chorob vnutrnich, prednosta prof.dr. M. Netousek a Ustav pro vseobecnou a pokusnou patologii, prednosta prof. dr. J. Hepner, fakulta vseobecneho lekarstvi KU v Praze.

(ABDOMEN physiol.)

(WATER ELECTROLYTE BALANCE)

SMAHELOVA, Ruzena

Plasma iron and hemoglobin in experimental tumor disease. Acta univ. carol. [Med] no.4:477-535 61.

1. Ustav pro vseobecnou a pokusnou patologii fakulty vseobecneho lekarstvi University Karlovy, prednosta prof. MUDr. J. Hepner.

(NEOPLASMS exper) (IRON blood) (HEMOGLOBIN chemistry)

STRIBRUA, J.; SMAHELOVA, R.; SCHUK, O.; FABIAN, Fr.

Osmotic renal function in chronic kidney diseases. Acta univ. carol [med.] Suppl. 14:401-413 '61.

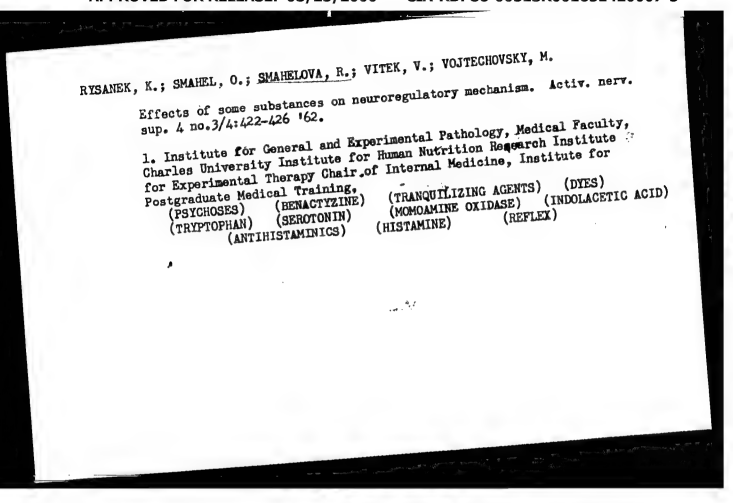
1. I. interni klinika fakulty vseobecneho lekarstvi University Karlovy v Praze, prednosta prof. dr. V. Hoenig Ustav pro vseobecnou a pokusnou patologii fakulty vseobecneho lekarstvi University Karlovy v Praze, prednosta prof. dr. J. Hepner Ustav pro matematikou statistiju University prednosta prof. dr. J. Janko.
Karlovy prednosta prof. dr. J. Janko.
(KIDET DISEASES physiol) (KIDNEY FUNCTION TESTS) (OSMOSIS)

#### "APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001651420007-5

SCHUCK, O.; ANDRYSEK, O.; SMAHELOVA, R.; STRIBRNA, J.; STREJCEK, J.

Recent views on disorders of the concentration activity of the kidney in chronic renal diseases. Sborn. lek. 63 no.11:337-344 N

161. (KIDNEY DISEASES)



SMAHELOVA, Ruzena

Iron ferritin in experimental neoplasms. Cas. lek. cesk. 101 no. 24/25:787-791 22 Je '62.

1. Ustav pro vseobecnou a pokusnou patologii fakulty vseobecneho l lekarstvi KU v Praze, prednosta prof. dr. J. Hepner.

(NEOPLASMS experimental) (FERRITIN metabolism)

HEPHER, J.; SMAHELOVA, R.

Serum haptoglobins in experimental neoplasms. Cas.lek.cesk. 103 no.6:137-140 7 Mr. 64

SEAS-MICVA, H. (Frana, I, sabr. 1. Kyjevske brigady 8); HEPNER, J. [deceased]

. .

The effect of cytostatics 6-azur and 6-aza and of the antibiotic oblorus; menicol and lymphocytes in rats with Walker's carcino-anacoma 256. Gas. lek. cesk. 104 no.26:711-718 2 Jl '65.

1. Ustav patologicke fyziologie fakulty vseobecneho lekarstvi Karlovy University v Praze (prednosta: doc. dr. T. Travnicek, CSc.).

STEIBRNA, J.; SMAHELOVA, R.; SCHUCK, O.

Contribution to the evaluation of so-called concentration ability of the kidney. Vnitrni lek. 11 no.12:1170-1175 D ' 65.

1. Vyzkumny ustav experimentalni terapie, Praha-Krc (reditel - prof. Dr. O. Smahel, Dr.Sc.) i Ustav patologicke fysiologie Karlovy University Praha (prednosta - doc. Dr. T. Travnicek, CSc.).

SMAILBEGOVIC, Fathulah, dr inz., prof. (Sarajevo)

Determination of geometric elements, design, and construction of hyperboloid cooling towers. Geod list 17 no.7/9:254-265 J1-S \*63.